#### Small Business Innovation Research/Small Business Tech Transfer

# Game-Changing Photovoltaic Flexible Blanket Solar Array Technology with Spectrolab Flexsheets, Phase I

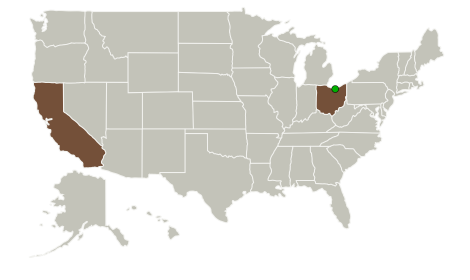


Completed Technology Project (2017 - 2017)

### **Project Introduction**

Deployable Space Systems, Inc. (DSS) in collaboration with Spectrolab, Inc. has developed a modular multi-junction photovoltaic flexible blanket technology that uses innovative Spectrolab flexsheet SPM's that enable/enhance the ability to provide ultra-low cost, low mass, modularity, and high voltage operability for high power arrays to support solar electric propulsion (SEP) Human Exploration and Space Science missions. The proposed multi-junction flexible blanket assembly with the innovative Spectrolab flexsheet SPM technology, when coupled to an optimized structural platform (such as DSS's ROSA / IMBA solar array, and/or other optimized flexible blanket solar array structures) will produce revolutionary arraysystem-level performance in terms of high specific power, lightweight, rapid assembly and re-configurability, compact stowage volume, reliability, unparalleled modularity, adaptability, affordability, reliable high voltage operability, adaptability to all flexible solar arrays, and rapid commercial infusion. The proposed flexible blanket technology accommodates all space photovoltaics (PV) including standard XTJ PV and emerging IMM PV technologies. Once successfully validated through the proposed Phase 1 and Phase 2 programs, the innovative lightweight and modular multi-junction flexible blanket technology will provide incredible performance improvements over current state-of-the-art, and will be mission-enabling for future NASA and non-NASA applications.

#### **Primary U.S. Work Locations and Key Partners**





Game-Changing Photovoltaic Flexible Blanket Solar Array Technology with Spectrolab Flexsheets, Phase I Briefing Chart Image

#### **Table of Contents**

Project Introduction	1
Primary U.S. Work Locations	
and Key Partners	1
Images	2
Organizational Responsibility	2
Project Management	
Technology Maturity (TRL)	2
Technology Areas	3



#### Small Business Innovation Research/Small Business Tech Transfer

# Game-Changing Photovoltaic Flexible Blanket Solar Array Technology with Spectrolab Flexsheets, Phase I



Completed Technology Project (2017 - 2017)

Organizations Performing Work	Role	Туре	Location
Deployable Space	Lead	Industry	Goleta,
Systems, Inc(DSS)	Organization		California
Glenn Research Center(GRC)	Supporting	NASA	Cleveland,
	Organization	Center	Ohio

Primary U.S. Work Locations	
California	Ohio

#### **Images**



#### **Briefing Chart Image**

Game-Changing Photovoltaic Flexible Blanket Solar Array Technology with Spectrolab Flexsheets, Phase I Briefing Chart Image (https://techport.nasa.gov/imag e/134728)

### Organizational Responsibility

## Responsible Mission Directorate:

Space Technology Mission Directorate (STMD)

#### **Lead Organization:**

Deployable Space Systems, Inc (DSS)

#### **Responsible Program:**

Small Business Innovation Research/Small Business Tech Transfer

### **Project Management**

#### **Program Director:**

Jason L Kessler

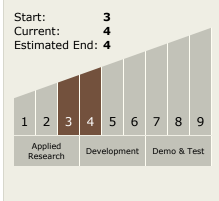
#### **Program Manager:**

Carlos Torrez

#### **Principal Investigator:**

Brian Spence

# Technology Maturity (TRL)





Small Business Innovation Research/Small Business Tech Transfer

# Game-Changing Photovoltaic Flexible Blanket Solar Array Technology with Spectrolab Flexsheets, Phase I



Completed Technology Project (2017 - 2017)

### **Technology Areas**

#### **Primary:**

- TX03 Aerospace Power and Energy Storage

